The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-24164

Stream : Mourey Ditch

Applicant : Arnold and Lynda Spieth

4834 Morgan Road

Monroeville, IN 46773-9729

Description : A 40' by 70' storage shed will be constructed. Details of the project are contained

in information and plans received at the Division of Water on January 29, 2007.

Location : 4834 Morgan Road; approximately 2700' north and 115' west of the Morgan Road

and Paulding Road intersection, extending 40' west and 70' north DOWNSTREAM: near Monroeville, Jackson Township, Allen County SE¼, SE¼, NE¼, Section 21, T 30N, R 15E, Woodburn South, IN-OH

Quadrangle

Quad Code: 4108417

UTM Coordinates: Downstream 4546097 North, 682694 East

UPSTREAM:

UTM Coordinates: Upstream 4546097 North, 682694 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-24168

Stream : Maumee River

Applicant : Board of Park Commissioner

Marsha Ort

705 East State Boulevard Fort Wayne, IN 46805-3457

Description : A new baseball field will be constructed on fill. The project will also include the

constrution of concession stands, restrooms, bleachers, and a parking lot. The existing detention pond will be relocated. Details of the project are contained in information and plans received at the Division of Water on January 30, 2007.

Location : Approximately 3600' south of the US 30 and Lake Avenue intersection, extending

approximately 500' east and 500' south

DOWNSTREAM: at Fort Wayne, Wayne Township, Allen County

NW1/4, SW1/4, SE1/4, Section 5, T 30N, R 13E, Fort Wayne East Quadrangle

Quad Code: 4108511

UTM Coordinates: Downstream 4549301 North, 660819 East

UPSTREAM:

UTM Coordinates: Upstream 4549305 North, 660663 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

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Application # : FW-24175

Stream : Middle Branch Clifty Creek

Applicant : Coffeetree Farm Inc.

Jon Martin

4438 East County Road 640 North Greensburg, IN 47240-8538

Description : Approximately 320' of stream's eroded north streambank will be stabilized with

riprap to protect the bank from further erosion. The riprap will be keyed into the streambed at its base and will conform to the existing bank at the project limits. It will have a maximum height of 6', a maximum streamward projection of 2' beyond the existing bank, and 2:1sideslopes. Details of the project are contained in information and plans received at the Division of Water on February 5, 2007.

Location : at the Clifty Creek Middle Branch confluence

near New Point, Fugit Township, Decatur County

SW¼, NE¼, NW¼, Section 3, T 11N, R 10E, Milroy Quadrangle

Quad Code: 3908544

UTM Coordinates: Downstream 4366400 North, 637875 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24176

Stream : Patoka River

Applicant : Gibson Water, Inc

Duane Michel

Rail Road 1 P.O. Box 255B Haubstadt, IN 47639-9716

Description : A 4" diameter PVC line will be placed beneath the Unnamed Tributary of Patoka

River. The line will be placed by the open cut trench method. Details of the project are contained in information and plans received at the Division of Water

on February 5, 2007.

Location : approximately 200' south of the County Road 100 and County Road 500

intersection

DOWNSTREAM: near Princeton, Patoka Township, Gibson County NE¼, NE¼, SW¼, Section 5, T 2S, R 11W, Patoka Quadrangle

Quad Code: 3808745

UTM Coordinates: Downstream 4246800 North, 452100 East UPSTREAM: near Princeton, Patoka Township, Gibson County NW¼, NW¼, SE¼, Section 36, T 1S, R 11W, Princeton Quadrangle

Quad Code: 3808735

UTM Coordinates: Upstream 4248600 North, 449100 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24178

Stream : Yellow River

Applicant : Marshall County Highway Department

Neal Haeck 9675 King Road

Plymouth, IN 46563-9075

Description : The existing structure carrying Michigan Street over the river will be rehabilitated.

The guardrail, sidewalk, cantilever brackets, roadway pavement, and earth fill will be removed and replaced. The structure will have a clear roadway width of 48' and an out-to-out structure width of 62.33'. The existing profile grade of the roadway will be raised approximately 1'. Riprap will be placed in a 24' by 74' area around the center pier. Details of the project are contained in information and

plans received at the Division of Water on February 8, 2007.

Location : At the Michigan Street crossing

DOWNSTREAM: at Plymouth, Center Township, Marshall County SE¼, SW¼, NW¼, Section 13, T 33N, R 2E, Plymouth Quadrangle

Quad Code: 4108633

UTM Coordinates: Downstream 4576674 North, 557816 East

UPSTREAM:

UTM Coordinates: Upstream 4576674 North, 557816 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-24179

Stream : St. Joseph River

Applicant : Windfield Bates

301 North River Road Bristol, IN 46507-9081

Description : A 378' by 4' high chainlink fence will be constructed. Details of the project are

contained in information and plans received at the Division of Water on February

09, 2007.

Location : St. Joe River, east of the Bristol Bridge, north bank of the river, R-1 District inside

Bristol City limits.

near Bristol, Washington Township, Elkhart County

SW1/4, SW1/4, SE1/4, Section 22, T 38N, R 6E, Bristol Quadrangle

Quad Code: 4108567

UTM Coordinates: Downstream 4619971 North, 598128 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24180

Stream : Cool Creek

Applicant : Hamilton County Drainage Board

Kenton C Ward

One Hamilton County Square, Suite 188

Noblesville, IN 46060-2228

Description

: The project begins at the upstream side of US 31 (Station 0+00) and extends upstream approximately 2,500' to Station 25+00. Working from the south and east sides of the stream, an average of 1-3' of material will be removed from the ditch to create a bottom width of 6', 2:1 side slopes, and a 0.020% bottom grade throughout the project. The excavated material will be sidecast and graded on the adjacent lands to a maximum depth of 18", except when working in residential areas where the spoil will be hauled off-site to an upland disposal location. One sediment trap 200' in length, 6' wide, and 2' deep will be located from approximately Station 0+00 to 2+00. Riprap bank stabilization will occur in numerous locations, including at pipe outlets and some outside stream bends. A 20' grass buffer will be installed on the operation side, using native grasses and wildflowers except in residential areas which will have a residential lawn mixture. One field access crossing (8'x24' steel tanker) will be removed (Station 11+00). The applicant proposes additional work, including pedestrian bridges, upstream of Station 25+00 to the head of the stream (Station 67+00); however, the drainage area upstream of Station 25+00 is less than one square mile. Details of the project are contained in information and plans received at the Division of Water on February 8, 2007.

Location

Beginning on the west side of US Route 31 and extending upstream approximately 2,500' to Station 25+00

DOWNSTREAM: near Noblesville, Washington Township, Hamilton County

E½, NE¼, Section 25, T 19N, R 3E, Westfield Quadrangle

Quad Code: 4008612

UTM Coordinates: Downstream 4435529 North, 574360 East

UPSTREAM: SW1/4, NE1/4, Section 25

UTM Coordinates: Upstream 4435416 North, 573769 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24181

Stream : Cicero Creek

Applicant : James J Hellmann

16 S. 10th Street

Ste 155

Noblesville, IN 46060-2809

Description

Modification to existing Lakeview/Whitcomb Ridge trail to minimize ponding of water on trail during non-flooding conditions. Modifications include changing profile trail of 1225' of the trail, installing four (4) culvert pipes under the trail, and grading to direct water to culverts. Directly north of previously stated work, for an 1800' segment of the trail, portions of trail less than 8' wide will be widened to 8'. All work is located within floodway. No work is within waterway. Work is related to previous application number FW-22881 (Pedestrian bridge over Cicero Creek) which was approved on March 17, 2005. Culvert 1 (STA 7+39)

A new culvert will be constructed under the trail. (UTM Pipe will be 35' of 19" x30" Ellipse RCP with an end section for outfall end. New pipe will take outfall from an existing 18" RCP from Whitcomb Ridge subdivision and direct water under trail. The upstream invert is 764.40 and the downstream invert is 764.25. The upstream side of the trail will be graded to direct the water to the culvert. The area around the receiving and outfall ends of the pipe will be rip-rapped. Culvert 2 (STA 10+01)

A new culvert will be constructed under the trail. Pipe will be 22' of 12" RCP with end sections on both ends. Pipe will take upstream runoff and direct water under trail. The upstream invert is 761.60 and the downstream invert is 761.50. The upstream side of the trail will be graded to direct the water to the culvert. Culvert 3 (STA 12+46) A new culvert will be constructed under the trail. Pipe will be 22' of 12" RCP with end sections on both ends. Pipe will take upstream runoff and direct water under trail. The upstream invert is 760.80 and the downstream invert is 760.69. The upstream side of the trail will be graded to direct the water to the culvert. Downstream of the culvert will be graded for approximately 60' to direct water into an existing swale.

Culvert 4 (STA 16.81) A new culvert will be constructed under the trail. Pipe will be 20' of 12" RCP with end sections on both ends. Pipe will take upstream runoff and direct water under trail. The upstream invert is 759.80 and the downstream invert is 759.68. The upstream side of the trail will be graded to direct the water to the culvert. Downstream of the culvert will be grade for approximately 150' to direct water into an existing swale. Details of the project are contained in information received electronically at the Division of Water on February 09, 2007.

Location : Approximately 1000' upstream from the State Road 38 stream crossing

at Noblesville, Noblesville Township, Hamilton County Section 26, T 19N, R 4E, Noblesville Quadrangle

Quad Code: 4008611

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24184

Stream : Wolf Run

Applicant : Steve Rappe

2512 Forestry Road

Henryville, IN 47126-9412

Description : A commercial facility will be developed along the north bank of Wolf Run to

provide office and storage space. The facility will consist of a 50' by 77' building constructed on earth fill. The fill will cover a 60' by 80' area and will vary in depth from 3' at the landward edge to 0' near the stream. It will be set back 70' from the top of the streambank and will have a finished elevation of 469.50', NGVD. The fill will have 4:1 maximum sideslopes from the finished grade down to the existing floodplain elevations. The lowest floor elevation of the building will be 469.50', NGVD. Details of the project are contained in information received electronically

at the Division of Water on February 14, 2007.

Location : This project is located on the north bank of Wolf Run near the intersection of

Hazel Avenue and SR 31 on the west side of SR 31 at Henryville, Monroe Township, Clark County Clark Military Grant #270, Henryville Quadrangle

Quad Code: 3808557

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24185

Stream : Moots Creek

Applicant : BP Pipelines (North America) Inc

Michael Breidenbach 28100 Torch Parkway

Mail Code 665K

Warrenville, IL 60555-3938

Description : Approximately 50 linear feet of streambank will be stabilized with an Articulating

Grout Mat to return cover over the exposed pipeline and protect the bank from

further erosion. The mat will be keyed into the streambed upstream and

downstream at its base and will conform to the existing bank at the project limits. It will have 3:1 sideslopes. Details of the project are contained in information

received electronically at the Division of Water on February 15, 2007.

Location : From the intersection of W1050W and Moots Creek, follow creek approximately

250 yards (750') Northwest to Pipeline right of way crossing

near Brookston, Prairie Township, White County Section 21, T 25N, R 4W, Brookston SW Quadrangle

Quad Code: 4008658

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24186

Stream : Jordan Creek

Applicant : Pfizer Inc

David Rader 411 Dallas Drive

Terre Haute, IN 47802-8682

Description

: Approximately 1400' of the creek, including the side stream dam pond, will be relocated. The new corridor will be approximately 1,583', with a sinuous flow channel of approximately 1,969' in length. The corridor will be trapezoidal in shape with an approximate 90' bottom width and 3:1 side slopes. The channel will have an average top width of 20', an 8' bottom width, and an average depth of 2.3'. Pools and riffles with root wads and stone structures will be placed at various locations to simulate the characteristics of the existing channel. Trees and shrubs will be planted throughout the relocation corridor bottom and at selected locations along the corridor side slopes. Details of the project are contained in information and plans received at the Division of Water on February

16, 2007.

Location

: Approximately 1200' downstream (north) of the County Road 9 West crossing

and extending approximately 1400' downstream

DOWNSTREAM: near Terre Haute, Honey Creek Township, Vigo County

SE14, NE14, SE14, Section 28, T 11N, R 9W, Pimento Quadrangle

Quad Code: 3908734

UTM Coordinates: Downstream 4357546 North, 464774 East UPSTREAM: NE¼, SE¼, SE¼, Section 28, T 11N, R 9W

UTM Coordinates: Upstream 4357183 North, 464889 East

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24187

Stream : French Lick Creek

Applicant : Mr. Thomas G Pendley

3414 S. C.R. 1050 W.

French Lick, IN 47432-9763

Description : A 200' by 700' area will be filled in the east (right) floodplain of the stream. It will

be set 100' back from the top of the bank and will have 3:1 sideslopes. Details of the project are contained in information and plans received at the Division of

Water on February 15, 2007.

Location : Approximately 1700' south and 200' west of the State Road 145 stream crossing

and extending 200' east and 700' south

DOWNSTREAM: near French Lick, French Lick Township, Orange County

N½, NE¼, Section 10, T 1N, R 2W, French Lick Quadrangle

Quad Code: 3808655

UTM Coordinates: Downstream 4265768 North, 533854 East

UPSTREAM:

UTM Coordinates: Upstream 4265551 North, 533842 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24188

Stream : West Fork White River

Applicant : Eastern Heights Utilities, Inc.

Kenneth McIntosh

P.O. Box 8

Bloomfield, IN 47424-0008

Description : Approximately 540' of White River's eroded east (left) streambank will be

stabilized with end dumped riprap to protect the bank from further erosion. The riprap will be keyed into the streambed at its base and will conform to the existing bank at the project limits. It will have a maximum height that meets existing river bank heights on each end of the project, a maximum streamward projection of 2' to 3' beyond the existing bank, and 1:1 sideslopes. Riprap to be used will consist of limestone ranging in size from 1' by 1' to 5' by 5'. Details of the project are contained in information and plans received at the Division of Water on February

15, 2007.

Location : Along the east bank of White River west fork beginning approximately 1069' north

of State Road 157 and continuing upstream for 540'

DOWNSTREAM: near Worthington, Highland Township, Greene County

NE14, SE14, SE14, Section 21, T 8N, R 5W, Bloomfield Quadrangle

Quad Code: 3908618

UTM Coordinates: Downstream 4329325 North, 503325 East

UPSTREAM: SE1/4, NE1/4, SE1/4

UTM Coordinates: Upstream 4329505 North, 503380 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

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Application # : FW-24189

Stream : Spring Run

Applicant : BP Pipelines (North America) Inc

Michael Breidenbach 28100 Torch Parkway

Mail Code 665K

Warrenville, IL 60555-3938

Description : A 60' by 65' Ercoform Articulating Grout Mat, consisting of woven polyester

cables pumped full of a sand and cement mixture, over filter fabric will be used to cover an existing, exposed 8" diameter pipeline. Prior to placing the filter fabric and grout mat, the pipeline will be covered with a rock shield and a maximum of 1' of fill to re-establish pre-eroded conditions at the exposed portion of the pipeline. The project will also include the cutting and contouring of the project area to an acceptable slope. Details of the project are contained in information received electronically at the Division of Water on February 16, 2007 and in information and plans received at the Division of Water on February 21, 2007.

Location : Approximately 1300' upstream of the 159th Avenue crossing

DOWNSTREAM: near Crown Point, Cedar Creek Township, Lake County

NE1/4, NE1/4, NE1/4, Section 8, T 33N, R 8W, Leroy Quadrangle

Quad Code: 4108733

UTM Coordinates: Downstream 4575667 North, 470152 East

UPSTREAM:

UTM Coordinates: Upstream 4575667 North, 470152 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24191

Stream : Unnamed Tributary West

Fork Pigeon Creek

Applicant : CSX Transportation, Inc.

Paul J Kurzanski

500 Water Street, J-275 Jacksonville, FL 32202-4423

Description

A new culvert crossing will be placed in an un-named tributary to the West Fork of Pigeon Creek upstream of an existing bridge to carry 6 additional rail lines across the ditch. The new crossing will consist of 2, parallel 28 ft x 9 ft x 300 ft Con-Span arch culverts set in concrete footer with 45 degree wing walls. They will have upstream and downstream inverts of 437.97 ft, NAVD and 437.81 ft, NAVD, respectively. Both the culverts and headwalls will not be skewed to align with stream flow. Approximately 380 ft of the upstream channel will be reshaped and straightened to transition from the existing channel to the new larger culverts. The new channel will be approximately 380 ft long. It will be 7 ft deep, with a 60 ft bottom width tapering to 15 ft wide and 2:1 sideslopes. A sediment trap will be constructed along side of the new channel. The trap will have a 2,148 cubic yard capacity. Construction sequencing has not been determined yet for the new culvert. Approximately 9 acres of area will be altered along the east side of the existing tracks in the existing floodplain. The fill will vary in depth from 10-12 feet at the stream to approximately a few inches in the outer parts of the floodplain. The new rail yard will be constructed on top of the completed fill. The fill material will be obtained by excavating a borrow pit on site. Approximately 41,000 cubic vards of material will be cut from the floodplain area and approximately 20.500 cubic yards will be placed back into the floodplain for a net increase of floodplain storage by 20,500 cubic yards. Minor channel shaping will occur both downstream and upstream of the crossing to provide a better flow transition into and out of the culvert system. The shaping will be confined to the construction right-of-way. The shaped areas will be lined with a 18" thick layer of rip-rap. Details of the project are contained in information received electronically at the Division of Water on February 19, 2007, and February 21, 2007.

Location

This proposed rail yard project is in Gibson County, Indiana and is located on the Princeton USGS quadrangle map at Latitude 38° 16' 48.44" and Longitude -87° 34' 46.48" and on the Flood Hazard Boundary Map 180434A 07.

Near Princeton, Union Township, Gibson County Section 1, T 3S, R 11W, Princeton Quadrangle

Quad Code: 3808735

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24196

Stream : St. Joseph River

Applicant : BayRidge Homeowner's Association

Duane Peterson

3343 Bridgetown Road Bristol, IN 46507-8765

Description : This application is being submitted because the work for file fw-22362 was never

done. Accumulated silt will be dredged from an existing channel to improve navigation on the river. The channel will be restored to its original average depth of 5 feet. A hydraulic dredging system will perform the dredging. The excavated material will be pumped to an existing island in the floodway for containment and dewatering, where it will be spread evenly to a maximum depth of 6". Also a 45' fieldstone seawall will be built along the north/east corner of the island to help the

channel from filling up in the future. Details of the project are contained in

information received electronically at the Division of Water on February 20, 2007.

Location : Along the south bank in the Bay Ridge channel, approximately 750' to 1000' north

of State Road 120

Near Bristol, Washington Township, Elkhart County

Section 28, T 38N, R 6E

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24197

Stream : York Prairie Creek

Applicant : 4300 Riverside LLC

13150 W. CR 300 N Yorktown, IN 47396

Description

: A new residential development, Pineview At Riverside, will be constructed along the east bank of the York-Prairie Creek to provide additional housing. Floodway construction activities associated with this development include:

1. a 100ft x 200ft x 6ft deep incised, stormwater detention basin. Runoff (will be/is) directed to the basin through a, 12" HDPE storm sewers constructed within the development. Material excavated from the basin (will be/was) used to elevate the building pads located in the fringe;

3. a 75 ft long outfall system. The outfall will consist of 12" diameter HDPE pipe that will be buried 6ft below the existing ground elevations. The system will convey stormwater from the detention basin to the stream. It will terminate in a metal end section that will conform to the streambank. Riprap will be placed at the base of the end section for energy dissipation;

A 200 ft x 200 ft area will be filled in the east floodplain of York-Prairie Creek for the expansion of the Subdivision. The fill will vary in depth from 6" on the landward side to approximately 4 ft on the streamward side. It will be set 25 ft back from the top of the bank and will have 3:1 sideslopes. The finished elevation of the fill will be 924 ft, NGVD. The subdivision will be constructed on top of the completed fill. The fill material will be obtained by excavating a borrow pit approximately 200 ft west of the fill area. The pit will be approximately 100 ft x 100ft with an average depth of 6 ft. Approximately 15% of the shoreline will be maintained at a shallow slope to encourage the development of wetland vegetation. Details of the project are contained in information received electronically at the Division of Water on February, 20, 2007.

Location : At the intersection of Jackson & Riverside Rd

at Muncie, Center Township, Delaware County

Section 7, T 20N, R 10E

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24198

Stream : Dillon Creek

Applicant : Enchanted Hills Association

Todd Bowen 909 River Oak Run

Fort Wayne, IN 46804-3543

Description : Removing trees, logs, and debris from creek and installing four rock check dams.

Details of the project are contained in information received electronically at the

Division of Water on February 21, 2007.

Location : Between 1100 N and Wawasee Circle E It is the wooded area where the creek

runs thru

Near Syracuse, Turkey Creek Township, Kosciusko County

Section 14, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24199

Stream : Unnamed Tributary Pond

Flat Ditch

Applicant : CSX Transportation, Inc.

Paul J Kurzanski

500 Water Street, J-275 Jacksonville, FL 32202-4423

Description

The super structure of two existing bridges carrying CSXT rail line transportation over the stream will be widened to the East to accommodate one additional set of railroad tracks. The new track will be located parallel to and approximately 15' from the centerline of the existing mainline track. The existing deck of the bridges will be increased by extending both the abutments and piers of each bridge upstream approximately 18'. The increased out-to-out width of the two bridges will be 41'. The approach roads will not be raised and there will be minimal work in the channel. Fill placement for the siding track will be placed on the East side of the railroad tracks from the northern terminus of the project to the southern terminus and will include fill in the 100-year floodplain upstream of the existing CSXT railroad track. The siding track work will include placing a to-be-determined amount of fill material and installation of other materials associated with the siding track construction. Due to the linear nature of the project, the fill dimensions (length, width and depth) and the distance from the top of bank will vary along the alignment. The fill side slopes will be 2:1 along the alignment. The proposed siding track profile elevation will be between approximately 435.76' (National Geodetic Vertical Datum) NGVD'29 and 435.95' NGVD'29. The project will require a to-be-determined amount of borrow material from a borrow location to be determined. Details of the project are contained in information received electronically at the Division of Water on January 18, 2007 and in plans and information received at the Division of Water on February 16, 2007. Details of the project are contained in information and plans received at the Division of Water on February 16, 2007.

Location

: approximately 1200' upstream of the Pond Flat Ditch confluence

near Haubstadt, Scott Township, Vanderburgh County

SW1/4, NE1/4, SE1/4, Section 30, T 4S, R 10W, Haubstadt Quadrangle

Quad Code: 3808725

UTM Coordinates: Downstream 4221475 North, 450700 East

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-20644

Lake : Hackenburg Lake

Applicant : Joe and Rosie Stier

0635 West 590 South

Wolcottville, IN 46795-9521

Description : A riprap seawall will be refaced with a layer of riprap across 80' of the applicant's

frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the Division of

Water on January 17, 2007 and February 12, 2007.

Location : 635 West 590 South; Lot 16 of Hackenburg Lake Resort

near Wolcottville, Clearspring Township, LaGrange County

SW1/4, SE1/4, SW1/4, Section 24, T 36N, R 9E, Oliver Lake Quadrangle

Quad Code: 4108554

UTM Coordinates: Downstream 4601678 North, 630455 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20666

Lake : Lake Wawasee

Applicant : Scott Piepenbrink

309 Golfway Drive

Fort Wayne, IN 46814-9159

Description : A concrete seawall will be constructed across the applicant's 40' frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. An old

concrete seawall will be removed. Details of the project are contained in

information and plans received at the Division of Water on February 07, 2007.

Location : 8780 Hatchery Road; Pier 373; Lake Wawasee

near Syracuse, Turkey Creek Township, Kosciusko County

NW1/4, SE1/4, NE1/4, Section 26, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4581314 North, 610567 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20669

Lake : Wabee Lake

Applicant : Steven Secrist

525 E. Camp Mack Road Milford, IN 46542-9002

Description : Two evergreen trees and hardwood tree branches will be placed on the lakebed

as a fish attractor and anchored with ten (10) concrete blocks attached with a metal cable. The top of the fish attractor will be 10' below the legal lake level and no surface marker will be installed. Details of the project are contained in

information and plans received at the Division of Water on February 16, 2007.

Location : 525 East Camp Mack Road, Lot 13 Shady Banks M D Neffs Addition

near Milford, Van Buren Township, Kosciusko County

SW1/4, SW1/4, SE1/4, Section 16, T 34N, R 6E, Milford Quadrangle

Quad Code: 4108547

UTM Coordinates: Downstream 4582999 North, 597534 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11